

BB-LITE-BPB0B-28

The 5G era has dawned. Massive deployments are expected in 2021 worldwide. IMT-2020 defines eMBB, URLLC and mMTC which are keys to successful 5G communications. TMYTEK has developed a small and compact development tool to help our customers in moving onto 5G beamforming developments and tests with ease. We call it the BBox™ Lite. Our BBox™ Lite is the lighter version of our BBox™ series. It consists of 4 channel RF control, standard antenna kit and API software control through ethernet interface.

Similar to our BBox™ series products, our Lite version governs the phase and amplitude control of 4 channels. It is most suitable for manufacturing tests, OTA chamber development, or for educational purposes. Please find more details below.

#### **Features**

- Operating Frequency: 26.5 to 29.5 GHz
- Designed for 5G n257 band (including n261 band)
- Up to 4 controllable RF channels with patch antenna
- Each channel provides:
  - o 360° phase shifter coverage with 5° per step
  - o RMS phase error: 4° (typical)
  - o 15 dB attenuation range with 0.5 dB per step
  - RMS attenuation error: 0.35 dB (typical)
- T/R half duplex operation
- 2 ms T/R mode switching time (typical)
- 2 ms beam steering time (typical) \*1
- PC software control via RJ-45 Ethernet interface



Figure 1. BBox™ Lite 5G 28 GHz

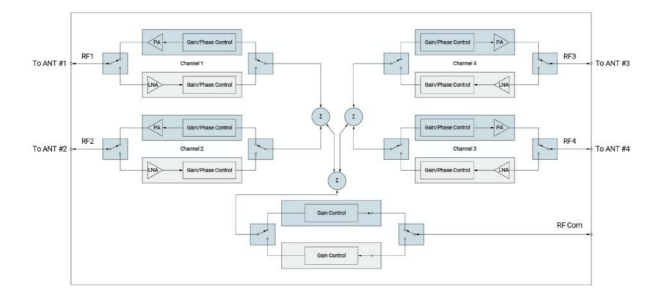


Figure 2. 5G Beamformer System Diagram (4 channels)

<sup>\*1</sup> Beam steering time is the time it takes for all 4 channels' gain and phase to change to reflect the new beamforming angle. The time here is dependent on the CPU speed of the PC in which the control interface (UI or API) is running on.



### **Single Channel RF Specifications**

Tested conditions: 4 channels,  $f_{RF}$  = 28 GHz,  $Z_{Sys}$  = 50  $\Omega$  and  $T_{AMB}$  = 25  $^{\circ}\mathrm{C}$ 

Parameter	Conditions	Unit	Min.	Тур.	Max.
Operating Frequency Range	Without antenna	GHz	26.5	28	29.5
Maximum Gain	Tx Mode	dB	16	18	
Maximum Gain	Rx Mode	dB	12	14	
Noise Figure	Rx Mode	dB		14	16
OP1dB	Tx Mode	dBm	9	10.5	12
IP1dB	Rx Mode	dBm	-22.5	-21	-19.5
Phase Shifting Range		deg		360	
Phase Shifting Step		deg		5	
RMS Phase Error		deg		4	
Attenuator Range	Common Gain + Channel gain	dB		15	
	Common Gain	dB	6.5	7.5	8
	Channel Gain	dB	6.5	7.5	8
Attenuator Step		dB		0.5	
RMS Attenuation Error		dB		0.35	
Return Loss	RF Port (Tx)	dB	7	10	
	RF Port (Rx)	dB	7	10	
	COM Port	dB		7	
Channel-to-Channel Isolation	Maximum gain setting-Tx	dB		25	
Channel-to-Channel Isolation	Maximum gain setting-Rx	dB		30	

## **System RF Specifications**

Parameter	Conditions	Unit	Min.	Тур.	Max.
Operating Frequency Range	With AA-Kit, compliant with n257 and n261 band	GHz	26.5		29.5
Number of Controllable Channels				4	
Antenna Array Gain		dB	14	15	
Transmitter Maximum Gain		dB	34	37	
Transmitter EIRP		dBm	26	29	
Maximum Input Power	Tx Mode	dBm		-8	
Receiver Maximum Gain		dB	30	33	
Beam Steering Range	Vertical	deg		Fixed	
	Horizontal	deg		±45	
3dB Beamwidth	Broadside	deg		25	30



### **DC and Control Specifications**

Parameter	Conditions	Unit	Min.	Тур.	Max.
Power Consumption	Tx Mode	W			4.5
	Rx Mode	W			3
Supply Voltage		Vdc		5	
T/R Switching Time	Between Tx and Rx modes	ms		2	
Beam Steering Time*1	Dependent on CPU speed	ms		2	
Channel ON/OFF Time		ms		2	

### **AC Specifications**

Parameter	Conditions	Unit	Min.	Тур.	Max.
Adapter Input Voltage		Vac	100		240
Adapter Input Current Consumption		Α			0.7

#### **Software Control Interface**

The BBox™ Lite software interface offers both UI and API control which are completely designed in house by our software team. Our patented software algorithm offers better accuracy and easier control on the beam angles. The module can be controlled by RJ-45 ethernet cable. Both the UI and API are available for our customers to access and download from the Web. Our developed user interface is called TMXLAB Kit, which is also the same UI for controlling our BBox™ One and UD Box. The BBox™ Lite interface shows the 4-channel amplitude and phase control as depicted below. To control the parameters, users can drag the Common Gain, dB, or  $\Phi$  slide bars on the desired channel to make the changes. The righthand portion of the interface shows the beam steering angle as well as the total module gain. This function can be used together with our standard antenna kit to control the steering angle.



Figure 3. TMXLAB Kit - Software GUI for controlling BBox™ Lite



## **Connector Specifications**

Parameter	Location	Type and Function
RF1, RF2, RF3, RF4	Front Panel	4 channel RF ports with 2.92 mm (K) Jack connectors
RJ-45 Ethernet	Back Panel	Control port (including UI and API control)
DC IN	Back Panel	Type-C DC input (DC 5V/3A max. adapter included)
RF COM	Back Panel	RF common port with 2.92 mm (K) Jack connector
Switch Button	Back Panel	ON/OFF Switch
SPI Connector	Back Panel	Option Mode : Register Base Direct Control

# **Package**

TMYTEK's compact connectorized packaging:

Parameter	Condition Unit		Min	Тур	Max
	Length	mm	117.4	119.4	121.4
Dimension	Width	mm	100.0	102.0	104.0
	Height	mm	99.2	101.2	103.2
Weight	Aluminum	g		470	

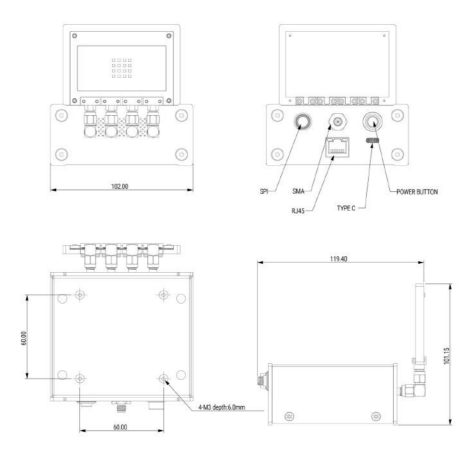


Figure 4. BBox™ Lite Dimension Drawing



### **Typical Performances**

### **TX Mode**

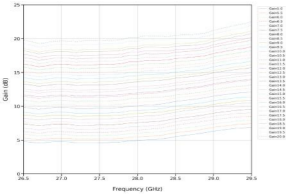


Figure 5. Tx Gain vs Frequency for RF 1



Figure 7. Tx Gain vs Frequency for RF 3

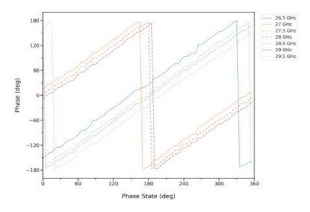


Figure 9. Tx Phase vs Phase States for RF 1

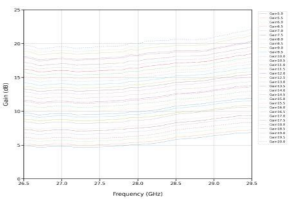


Figure 6. Tx Gain vs Frequency for RF 2

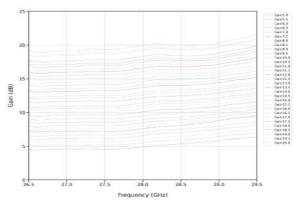


Figure 8. Tx Gain vs Frequency for RF 4

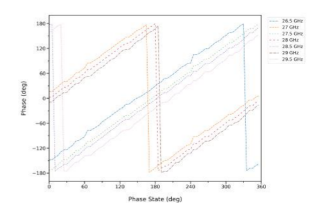


Figure 10. Tx Phase vs Phase States for RF 2



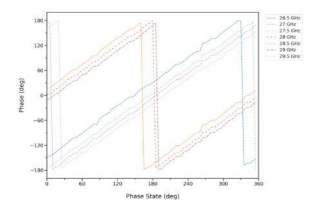


Figure 11. Tx Phase vs Phase States for RF 3

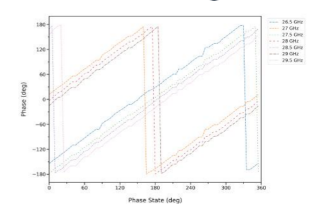


Figure 12. Tx Phase vs Phase States for RF 4

#### **RX Mode**

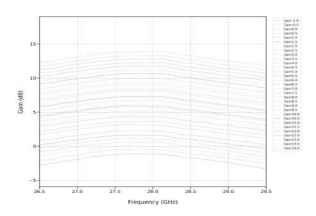


Figure 13. Rx Gain vs Frequency for RF 1

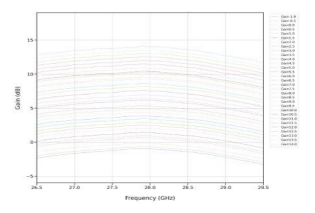


Figure 14. Rx Gain vs Frequency for RF 2

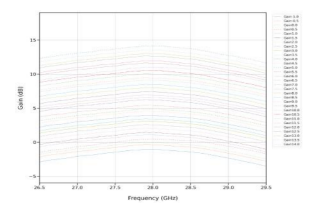


Figure 15. Rx Gain vs Frequency for RF 3

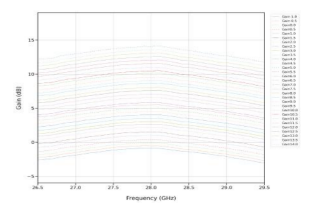


Figure 16. Rx Gain vs Frequency for RF 4

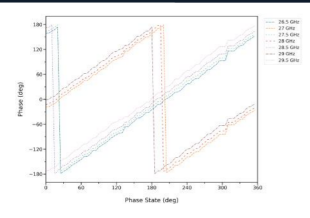


Figure 17. Rx Phase vs Phase States for RF 1

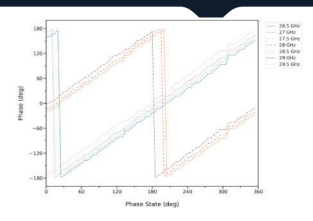


Figure 18. Rx Phase vs Phase States for RF 2

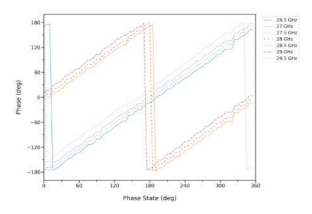


Figure 19. Rx Phase vs Phase States for RF 3

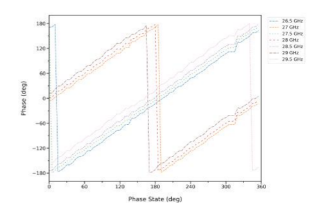


Figure 20. Rx Phase vs Phase States for RF 4

#### **Return Loss**

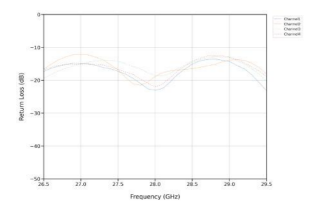


Figure 21. RF Port Return Loss of Tx mode